

VAPORSAFE® RMXL

TIF Fumigation Barrier - Row Mulch Film

		VAPORSAFE RMXL	
PROPERTIES	TEST METHOD	Imperial	Metric
CONSTRUCTION		Multi-layer Barrier Film	
APPEARANCE		Varied	
THICKNESS, NOMINAL	ASTM D 5199	1.75 mil	0.04 mm
WEIGHT / AREA	ASTM 4321	9.4 lbs/MSF	46 g/m ²
*MASS TRANSFER COEFFICIENT		0.0001 mol/(s•m ²)/(mol/m ³)	0.0001 mol/(s•m ²)/(mol/m ³)
IMPACT RESISTANCE	ASTM D 1709 (A)	400 grams	400 grams
TENSILE STRENGTH @ BREAK	ASTM D 882	12 lbf/in MD 11 lbf/in TD	21 N/cm MD 19 N/cm TD
ELONGATION @ BREAK	ASTM D 882	710 % MD 690 % TD	710 % MD 690 % TD
PUNCTURE RESISTANCE	ASTM D 4833	8.6 lbf	38 N
**APPROXIMATE EXPOSED LONGEVITY		24 Months	
MAXIMUM USE TEMPERATURE		180° F	82° C
MINIMUM USE TEMPERATURE		-70° F	-57° C

* Test results listed are based on the following information: Overview of Recent Fumigant Emissions Research, Charles Smith, Health Effects Division, Office of Pesticide Programs, U.S. EPA, 2010 MBAO Conference

** Longevity varies with actual location and weather conditions, which include sun or shade, extreme heat or cold, wind, altitude, installation and many other variables. Because of these variables, we cannot determine exact longevity.



VaporSafe® RMXL is a seven layer co-extruded barrier films made from very flexible lineal low-density polyethylene and an inner core of gas impermeable EVOH. High strength LLDPE provides exceptional tear and impact strengths to allow for ease of installation and long term performance. VaporSafe® RMXL has UV stabilizers to increase outdoor longevity. Utilizing VaporSafe® RMXL (TIF) can maximize production acres significantly impacting your overall bottom line while reducing fumigant rates up to 50% without loss of efficacy or yield.

Note: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. RAVEN INDUSTRIES MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. Limited Warranty available at www.RavenEFD.com

RAVEN
INDUSTRIES

Engineered Films Division
P.O. Box 5107
Sioux Falls, SD 57117-5107
Ph: (605) 335-0174 • Fx: (605) 331-0333

Toll Free: 800-635-3456
Email: efdag@ravenind.com
www.ravenag.com
5/14 EFD 1456 B140WB, B140B